

SERGENIAN ASHBY LLP
Joseph R. Ashby (SBN 248579)
joseph@sergenianashby.com
1055 West Seventh Street, 33rd Floor
Los Angeles, CA 90017
Telephone: (323) 318-7771

Attorneys for Applicant Olegs Fils

UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA
SAN JOSE DIVISION

NC

IN RE APPLICATION OF
OLEGS FILS,

MISC. CASE NO.

CV-20 80176 MISC

Applicant,

For Order Authorizing Discovery For
Use In Foreign Proceedings Under 28
U.S.C. § 1782

**[PROPOSED] ORDER
AUTHORIZING DISCOVERY FOR
USE IN FOREIGN PROCEEDINGS
UNDER 28 U.S.C. § 1782**

[Filed Concurrently with Ex Parte
Application for the Issuance of
Subpoenas Duces Tecum Pursuant to 28
U.S.C. § 1782]

PROPOSED ORDER

Before the Court is the Ex Parte Application for the Issuance of a Subpoena Duces Tecum Pursuant to 28 U.S.C. § 1782 to Specialized Helicopters, Inc., Hyatt Corporation, Hyatt Carmel Highlands also known as Highlands Inn, Inc., Burst + Bloom, SommPicks, LLC, Benchmark Wine Group, Inc., and Belmont Wine Exchange, LLC, filed by Applicant Olegs Fils, (the "Application"). Having considered the Application and all related papers and arguments, the Court ORDERS as follows:

1. The Application is hereby GRANTED, and
2. Applicant, through California counsel, is hereby authorized to serve document subpoenas to Specialized Helicopters, Inc., Hyatt Corporation, Hyatt Carmel Highlands also known as Highlands Inn, Inc., Burst + Bloom, SommPicks, LLC, Benchmark Wine Group, Inc., and Belmont Wine Exchange, LLC in substantially the form as attached as Exhibits 11 to 17 to the Declaration of Joseph R. Ashby, subject to completing logistical details, such as the return date, in compliance with the Federal Rules of Civil Procedure.
3. The Court further authorizes Applicant's California counsel to issue, sign, and date the subpoenas substantially in the form as attached as Exhibits 11 to 17 to the Declaration of Joseph R. Ashby, subject to the logistical details being complete consistent with this Order.

IT IS SO ORDERED.

Dated: _____

United States District Judge